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kind or more than reinforced fibers of which a coefficient of linear expansion is controlled by a three dimensional structure of twisting yarn, biaxial textile or triaxial textile.

8. In-plane quasi-isotropic fiber reinforced resin composite material having a reduced coefficient of linear expansion selected from material claimed in claim 7.

9. In-plane quasi-isotropic fiber reinforced resin composite material having a reduced coefficient of linear expansion selected from material claimed in claim 2.

10. In-plane quasi-isotropic fiber reinforced resin composite material having a reduced coefficient of linear expansion selected from material claimed in claim 3.

11. In-plane quasi-isotropic fiber reinforced resin composite material having a reduced coefficient of linear expansion selected from material claimed in claim 7.

12. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 11,

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wherein a coefficient of linear expansion of said material is controlled.

13. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 10, wherein a coefficient of linear expansion of said material is controlled.

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14. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 9, wherein a coefficient of linear expansion of said material is controlled.

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15. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 8, wherein a coefficient of linear expansion of said material is controlled.

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16. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 7, wherein a coefficient of linear expansion of said material is controlled.

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17. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 5, wherein a coefficient of linear expansion of said material is controlled.

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18. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber reinforced resin composite material as claimed in claim 4, wherein a coefficient of linear expansion of said material is controlled.

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19. Yarn prepreg, one-way prepreg, biaxial textile, triaxial textile, four axial textile or a prepreg formed by these textile used for in-plane quasi-isotropic fiber